APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Map filed	APR 02 1999	
Corrected application filed	and the second of the second o	
Returned to applicant for correction	FEB 02 1999	A-84- 11-174 101-
bood of fiffing in boxee mightons a variou	The State of State of the State	
Date of filing in State Engineer's Office	JAN 21 1999	

The applicant Virgin Valley Water District, hereby make application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated.

- 1. The source of the proposed appropriation is underground
- 2. The amount of water applied for is 6.0 second-feet
 - (a) If stored in reservoir give number of acre-feet
- 3. The water to be used for domestic and quasi-municipal
- 4. If use is for:
 - (a) Irrigation, state number of acres to be irrigated
 - (b) Stockwater, state number and kinds of animals to be watered
 - (c) Other use (describe fully under No. 12. "Remarks")
 - (d) Power:
 - (1) Horsepower developed
 - (2) Point of return of water to stream
- 5. The water is to be diverted from its source at the following point NE 1/4 SE 1/4 of Sec. 35, T10S R69E, MDM, at a point from which the SE corner of said Sec. 35 bears S 37^0 13' 00" E, a distance of 2000 feet.
- 6. Place of Use All of T13s R67E; T14s R67E; T13s R68E; T14s R68E; T13s R69E; T14s R69E; T13s R70E; T14s R70E; T13s R71E; and T14s R71E; MDM and portions of T15s R69E; T15s R70E; and T15s R71E; MDM, Clark County, Nevada and Sec. 32 T40N R16W and Sec. 5 T39N R16W, SRM, Mohave County, Arizona.
- 7. Use will begin about January 1 and end about December 31 of each year.
- 8. Description of proposed works Drill deep well, install pump and motor, construct well house and transmission mains.
- 9. Estimated cost of works \$500,000.00
- 10. Estimated time required to construct works 5 years
- 11. Estimated time required to complete the application of water to beneficial use $\bf 6$ years
- 12. Remarks: For use in the Virgin Valley Water District service area to meet future expected demand due to population growth in the Mesquite and Bunkerville metropolitan area.

Erik Beyer By s/Erik Beyer 500 Riverside Rd. Mesquite, NV 89024

Compared	gkl	/cms

OF STATE ENGINEER

This is to certify that I have examined the foregoing application, and do here grant the same, subject to the following limitations and conditions: